

Southern California Regional Collaborative - SoCalEv -

February 2011



GOAL

Regional collaboration to support and promote building the necessary infrastructure for the commercial launch of EVs in Southern California.

Initial focus – Joint application for the CEC's Alternative Renewable Fuel and Vehicle Technology Grant in Jan 2010.

Sought funding for 1200 EV charging stations across Southern California.



GRANT PARTNERS

City of Anaheim

City of Beverly Hills

City of Claremont

City of El Segundo

City of Inglewood

City of Long Beach

City of Los Angeles

City of Palmdale

City of Pasadena

City of Santa Monica

City of South Pasadena

City of Thousand Oaks

County of Los Angeles County of San Bernardino Cal State Fullerton

Cal State LA

Long Beach City College

LA Community College District

UC Irvine

UCLA

UC Santa Barbara

California Department of

Transportation, District 7

South Coast Air Quality

Management District



Current Grant Status

CEC/SoCalEV grant was initially unsuccessful.

However, in January 2011, the CEC awarded SoCalEV 25% of original grant request.

SoCalEV team is currently scaling the project scope to fit the grant allocation.

Where to find out more? Head to ... www.socalev.org





Charging Locations

Click here for the map for the distribution of current

Southern California -Charging Toward a Green Future!

With a new generation of plug-in electric vehicles (PEVs) expected to hit the U.S. market starting in late 2010, Southern California needs to be ready. The Los Angeles Department of Water and Power (LADWP) with its partners from the Southern California Regional Plug-In Electric Vehicle Plan (SoCal EV) have launched SoCalEV.org to educate and receive feedback from potential PEV drivers in the region, so we can most effectively serve your plug-in needs. Please provide your input by taking our SoCal EV Survey.



Join us for the SoCal EV 101 Workshop on Thursday, December 9, 2010

